STON FORM PTO-1449 E INFORMATION DISCLOSURE IN AN APPLICATION

Docket Num	ber
47508.52	28

Application Number 09/845,623

Applicant Agrawal

(Use several sheets if necessary) Filing Date OF Sheet April 30, 2001 1 1

Group Art Unit

U.S. Patent Documents								
EXAMINER DOCUMENT DATE NAME CLASS SUBCLASS FILING DATI								
(FR)	5,149,798	09/22/92	Agrawal et al.	536	27			

Foreign Patent Documents									
EXAMINER INITIAL	DOCUMENT NUMBER	DATE	COUNTRY	CLASS	SUBCLASS	TRANSLATION			
						YES	NO		
	ĺ								

(PS)	A20	Med.Today 6:72-81
	A19	Influenza Virus," Vaccine 16:1216-1224 Agrawal et al. (2000) "Antisense Therapeutics: Is It As Simple As Complementary Base Recognition?" Mol.
	A18	Responses Against Hepatitis B Surface Antigen with Intranasal Administration to Mice," J. Immunol. 161:4463-4466 Moldoveanu et al. (1998) "CpG DNA, A Novel Immune Enhancer for Systemic and Mucosal Immunization With
*	A 1 0	98:1119-1129 McCluskie et al. (1998) "Cutting Edge: CpG DNA Is A Potent Enhancer of Systemic and Mucosal Immune
A	A17	Liang et al. (1996) "Activation of Human B Cells By Phosphorothioate Oligodeoxynucleotides," J. Clin. Invest.
193	A16	Krieg et al. (1995) "CpG Motifs In Bacterial DNA Trigger Direct B-Cell Activation," Nature 371:546-549
0	A15	Crooke (1998) "An Overview of Progress in Antisense Therapeutics," Antisense Nucleic Acid Drug Dev. 8:115-122
7	A14	Agrawal et al. (1995) "Modified Oligonucleotides as Therapeutic and Diagnostic Agents," Curr.Opin.Biotechnol. 6:12-19
	A13	McIntyre et al. (1993) "A Sense Phosphorothioate Oligonucleotide Directed to the Initiation Codon of Transcription Factor NF-kB p65 Causes Sequence-Specific Immune Stimulation," <i>Antisense Res. Dev.</i> 3:309-322
	-A-12-	-Crooke-(ed)-(1993)-Antisense-Research-and-Applications-CRC-Press,-Boca-Raton,-Florida-
(B)	A11	Zon (1993) "Protocols for Oliognucleotides and Analogs," Methods in Molecular Biology Vol. 20, pp. 165-189
	A10	Kuramoto et al. (1992) "Oligonucleotide Sequences Required For Natural Killer Cell Activation," <i>Jpn. J. Cancer Res.</i> 83:1128-1131
	A9	Agrawal (1992) "Antisense Oligonucleotides as Antiviral Agents," <i>Trends in Biotechnology</i> 10:152-158
	A8	Zon et al. (1991) "Phosphorothioate Oligonculeotides" Oligonucleotides and Analogues: A Practical Approach pp. 87-108
	A7	Agrawal et al. (1988) "Oligodeoxynucleoside Phosphoroamidates and Phosporothioates As Inhibitors of Human Immunodeficiency Virus, <i>Proc. Natl. Acad. Sci. USA</i> 85:7079-7083
D	A6	Jager et al. (1988) Oligonucleotide N-Alkylphosphoroamidates: Synthesis and Binding to Polynucleotides," Biochemistry 27:7237
0000	A 5	Agrawal et al. (1987) "Oligodeoxynucleotise Methylphosphonates: Synthesis and Enzymic Degradation," Tetrahedron Lett. 28(31):3539-3542
0	A4	Connolly et al. (1984) "Synthesis and Characterization of an Octanucleotide Containing the <i>Eco</i> Rl Recognition Sequence With A Phosphorothicate Group At The Cleavage Site," Biochemistry 23:3443
0	АЗ	Beaucage et al. (1981) "Deoxynucleoside Phosphoramidites – A New Class of Key Intermediates for Deoxypolynucleotide Synthesis," <i>Tetrahedron Lett.</i> 22:1859-1862
(3)	A2	Reese (1978) "The Chemical Synthesis of Oligo- and Poly-Nucleotides By The Phosporotriester Approach," Tetrahedron 34:3143-3179
(A)	A1	Khorana et al. (1972) "Studies on Polynucleotides," J. Molec. Biol. 72:209
		Other Documents (Including Author, Title, Date Pertinent Pages, Etc.)

EXAMINER: Initial if citation is considered, whether of not citation is in conformance with MPEP § 609: Draw Line through citation if not conformance and not considered. Include copy with next communication to applicant.

	Subt. For, PTO-1449 INFORMATION DISCLOSURE				1						
١	•) ~.									
Subt. For,	PTO-1449				Docket Number Application Num						
		ISCLO	OSUR	E	HYB-	-004US2	09	09/845,623			
	IN AN APPLI	CATIO	NC								
						Agra	wal et al.				
	Use several sheets	if nece	essary)								
40)			r · · · · · · · · · · · · · · · · · · ·				Gr.		Init		
Sheet	1	OF		1	April 30, 2001			1623			
<u>n </u>											
<u>.</u> .			U.	S. Pate	nt Docume	ents					
EXAMIN ER INITIAL	DOCUMENT NUMBER	DATE			NAME	CLASS	SUBCLASS	FILING DATE IF APPROPRIATE			
11111111111								Ų	Q		
								\Q'			
									"Os		
	INFORMATION DISCLOSURE IN AN APPLICATION (Use several sheets if necessary) Filing Date April 30, 2001 Group Art Unit April 30, 2001 C U.S. Patent Documents AMIN DOCUMENT NUMBER Poreign Patent Documents AMIN DOCUMENT NUMBER AMIN DOCUMENT NUMBER Poreign Patent Documents AMIN DOCUMENT NUMBER AMIN DOCUMENT NUMBER DATE COUNTRY CLASS SUBCLASS TRANSLATER AMIN DOCUMENT NUMBER DATE COUNTRY CLASS SUBCLASS TRANSLATER TRANSLATER AMIN DOCUMENT NUMBER DATE COUNTRY CLASS SUBCLASS TRANSLATER TRANSLATER AMIN DOCUMENT DATE COUNTRY CLASS SUBCLASS TRANSLATER TRANSLATER AMIN DOCUMENT DATE COUNTRY CLASS SUBCLASS TRANSLATER TRANSLATER TRANSLATER AMIN DOCUMENT DATE COUNTRY CLASS SUBCLASS TRANSLATER TRAN	, lo -0'									
		197									
						10.	Mer.				
		<u>. </u>						<i>\</i>	<u> </u>		
<u> </u>			For	aian Pa	tent Docum	nents	· -	KCI.			
EXAMIN		1	1 016	Signira	tent Docum		Τ	TRANS	LATION		
ER INSTIAL		D	ATE	С	OUNTRY	CLASS	SUBCLASS		NO		
(D)	WO 98/49288	11/	/1998		PCT				Х		
(4)	WO 01/12804 A2	02/	/2001		PCT		 		X		

			Other	Documents ((Including	Author, Title	e, Date Perti	nent Pag	es, Etc.)
(P)	Zhao, Q. et al., <i>Bioorganic & Medicinal Chemistry</i> , "Site of Chemical Modifications in CpG Containing Phosphorothioate Oligonucleotide Modulates Its Immunostimulatory Activity", pp. 3453-3458, 1999.								
	A2	and Mucos	al Immuniza	Vaccine, "CpG tion With Influ	enza Viru	s", 16: 1216-	1224, 1998.		
(P)	А3			ed Antisense C des", pp. 431-4			ology, "Leuk	ocyte Stir	nulation
(D)	A4	Modificatio Immunostii	ns of Cytosi nulatory Act	Bioorganic & ne and Guanin ivity Relations	ie in a Cp hips", pp.	G-Motif of C 807-813, 20	ligonucleotio 101.	des: Struc	ture-
0	A5	Immunostii	nulatory Act	ioorganic & Mo ivity of CpG O 3-2267, 2001.	edicinal C ligonucled	Chemistry, "Notides by Sit	flodulation of e-Specific D	eletion of	
	A6								_

EXAMINER DATE CONSIDERED (2/19/0)

EXAMINER: Initial if citation is consider d, whether or not citation is in conformance with MPEP § 609: Draw Lin through citation if not conformance and not considered. Include copy with next communication to applicant.

A7 A8